

CSE 484 / CSE M 584: Computer Security and Privacy

# Cryptography

[Finish Hash Functions;  
Start Asymmetric Cryptography]

Autumn 2020

Franziska (Franzi) Roesner

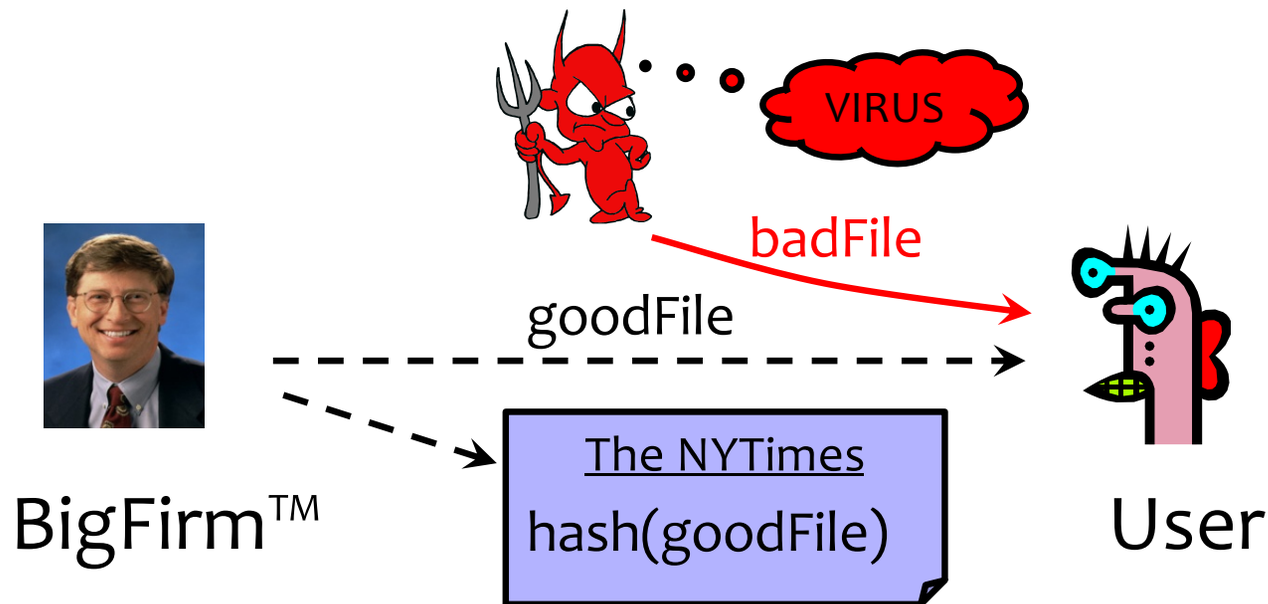
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Thanks to Dan Boneh, Dieter Gollmann, Dan Halperin, Yoshi Kohno, Ada Lerner, John Manferdelli, John Mitchell, Vitaly Shmatikov, Bennet Yee, and many others for sample slides and materials ...

# Admin

- Lab 1 due Friday (not Weds)
- Homework 2 (crypto) out now (due Nov 6)
- My office hours today: 2-3pm

# Application: Software Integrity



Goal: Software manufacturer wants to ensure file is received by users without modification.

Idea: given goodFile and  $\text{hash}(\text{goodFile})$ , very hard to find badFile such that  $\text{hash}(\text{goodFile}) = \text{hash}(\text{badFile})$

# Application: Software Integrity

- Which property do we need?
  - One-wayness?
  - (At least weak) Collision resistance?
  - Both?

# Which Property Do We Need?

## One-wayness, Collision Resistance, Weak CR?

- UNIX passwords stored as hash(password)
  - **One-wayness:** hard to recover the/a valid password
- Integrity of software distribution
  - **Weak collision resistance**
  - But software images are not really random... may need **full collision resistance** if considering malicious developers

# Common Hash Functions

- MD5 – **Don't Use!**
  - 128-bit output
  - Designed by Ron Rivest, used very widely
  - Collision-resistance broken (summer of 2004)
- RIPEMD-160
  - 160-bit variant of MD5
- SHA-1 (Secure Hash Algorithm)
  - 160-bit output
  - US government (NIST) standard as of 1993-95
  - Theoretically broken 2005; practical attack 2017!
- SHA-256, SHA-512, SHA-224, SHA-384
- SHA-3: standard released by NIST in August 2015

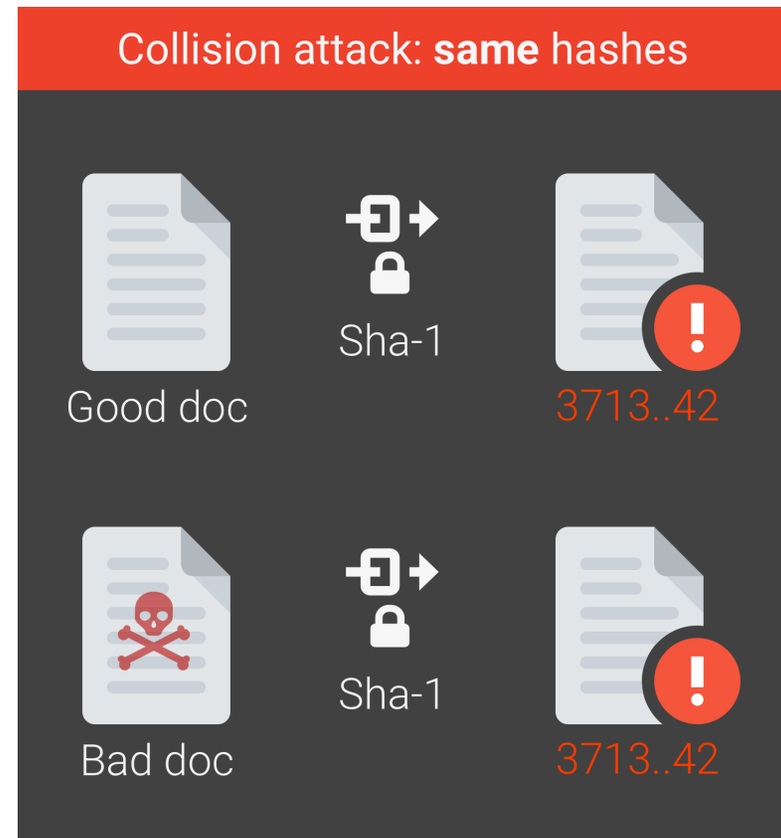
# SHA-1 Broken in Practice (2017)

Google just cracked one of the building blocks of web encryption (but don't worry)

*It's all over for SHA-1*

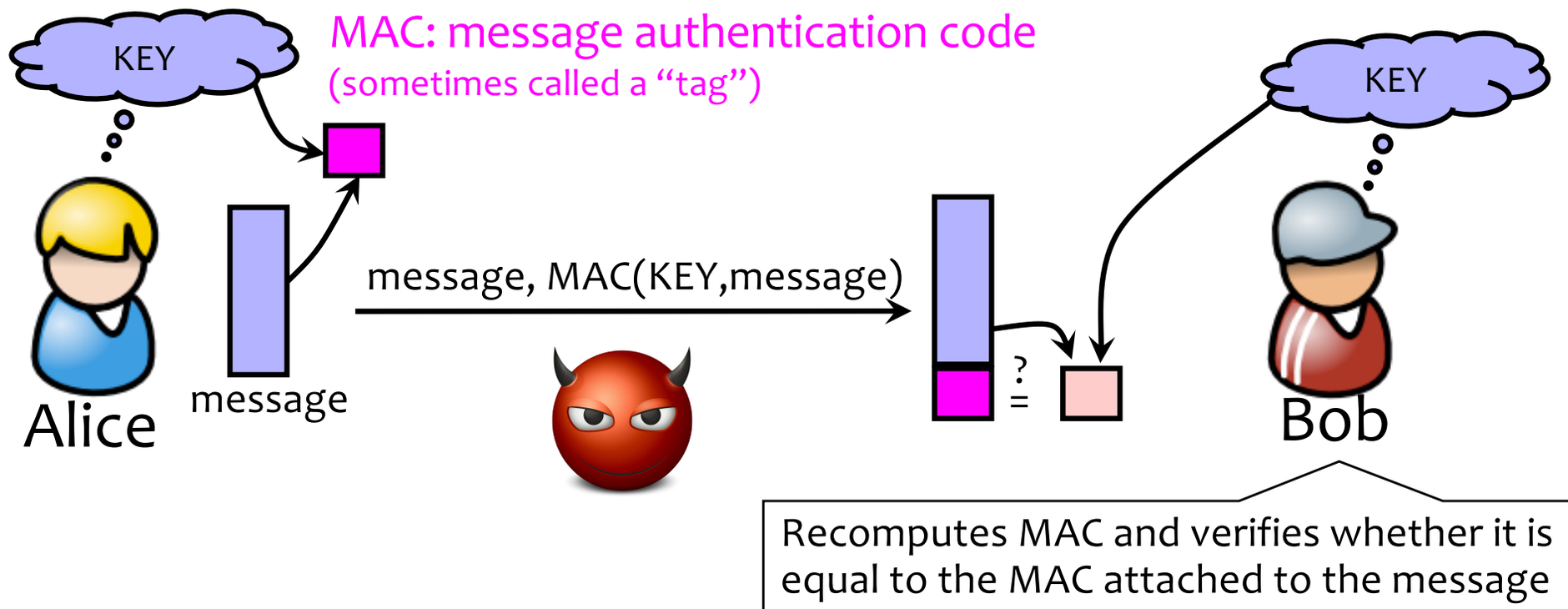
by Russell Brandom | @russellbrandom | Feb 23, 2017, 11:49am EST

<https://shattered.io>



# Recall: Achieving Integrity

Message authentication schemes: A tool for protecting integrity.



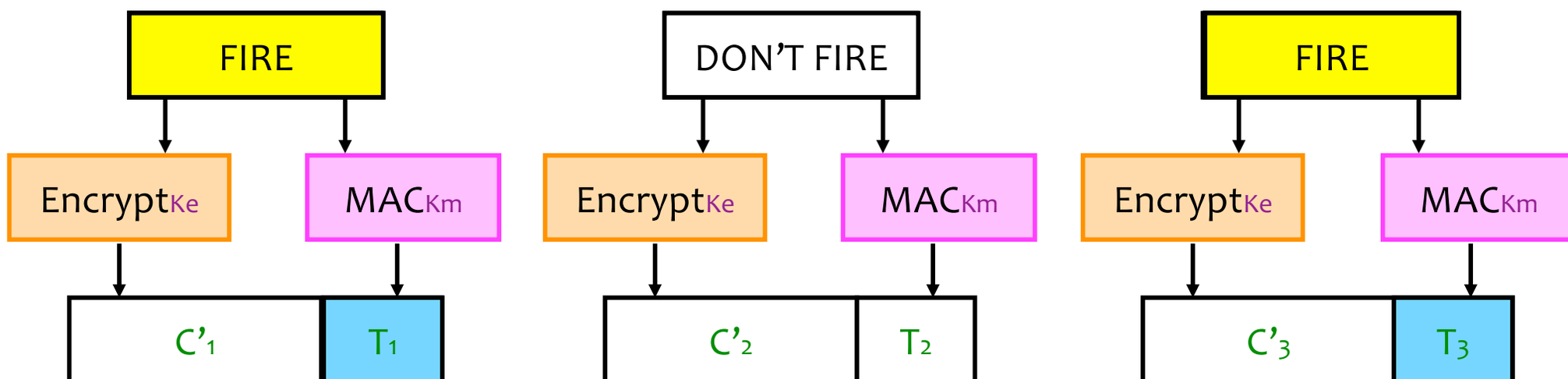
**Integrity and authentication:** only someone who knows KEY can compute correct MAC for a given message.

# HMAC

- Construct MAC from a cryptographic hash function
  - Invented by Bellare, Canetti, and Krawczyk (1996)
  - Used in SSL/TLS, mandatory for IPsec
- Construction:
  - $\text{HMAC}(k,m) = \text{Hash}((k \oplus \text{ipad}) \parallel \text{Hash}(k \oplus \text{opad} \parallel m))$
- Why not block ciphers (at the time it was designed)?
  - Hashing is faster than block ciphers in software
  - Can easily replace one hash function with another
  - There used to be US export restrictions on encryption

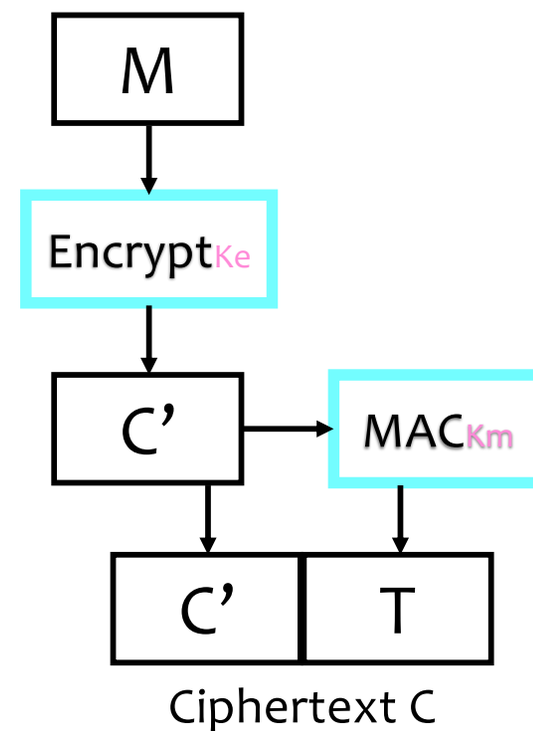
# Authenticated Encryption

- What if we want both privacy and integrity?
- Natural approach: combine **encryption scheme** and a **MAC**.
- **But be careful!**
  - Obvious approach: **Encrypt-and-MAC**
  - Problem: **MAC is deterministic!** same plaintext  $\rightarrow$  same MAC



# Authenticated Encryption

- Instead:  
*Encrypt then MAC.*
- (Not as good:  
MAC-then-Encrypt)



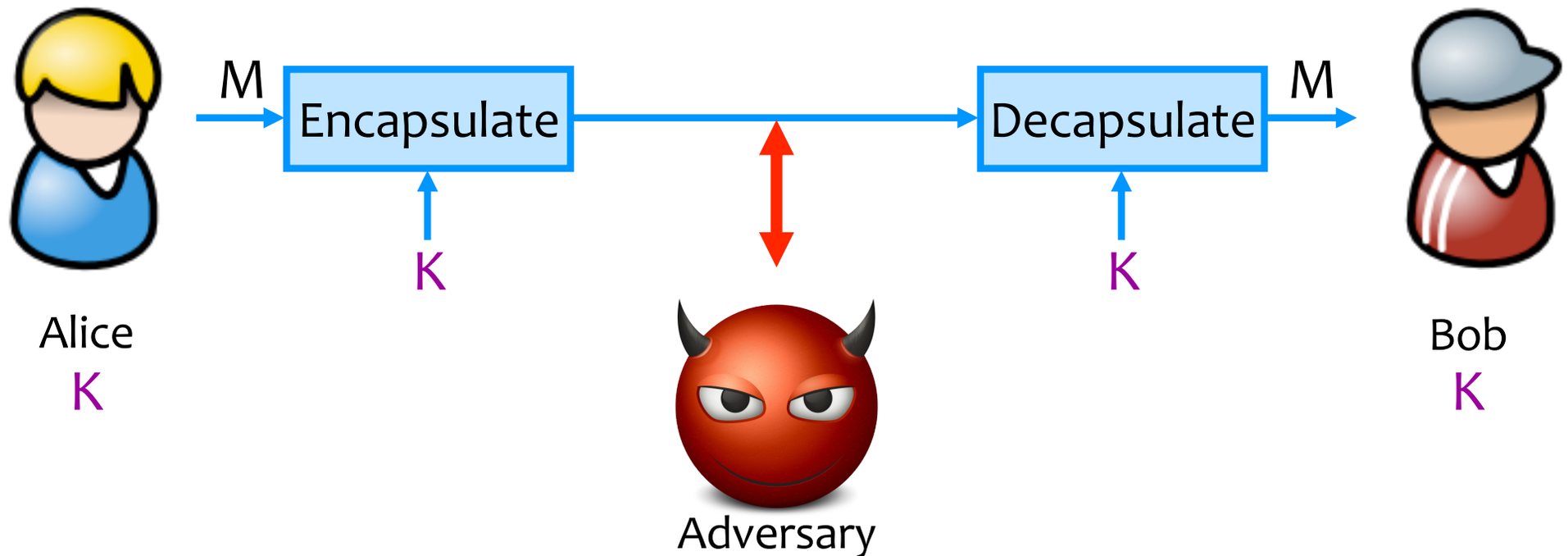
**Encrypt-then-MAC**

# Stepping Back: Flavors of Cryptography

- Symmetric cryptography
  - Both communicating parties have access to a **shared random string  $K$** , called the **key**.
- Asymmetric cryptography
  - Each party creates a public key  **$pk$**  and a secret key  **$sk$** .

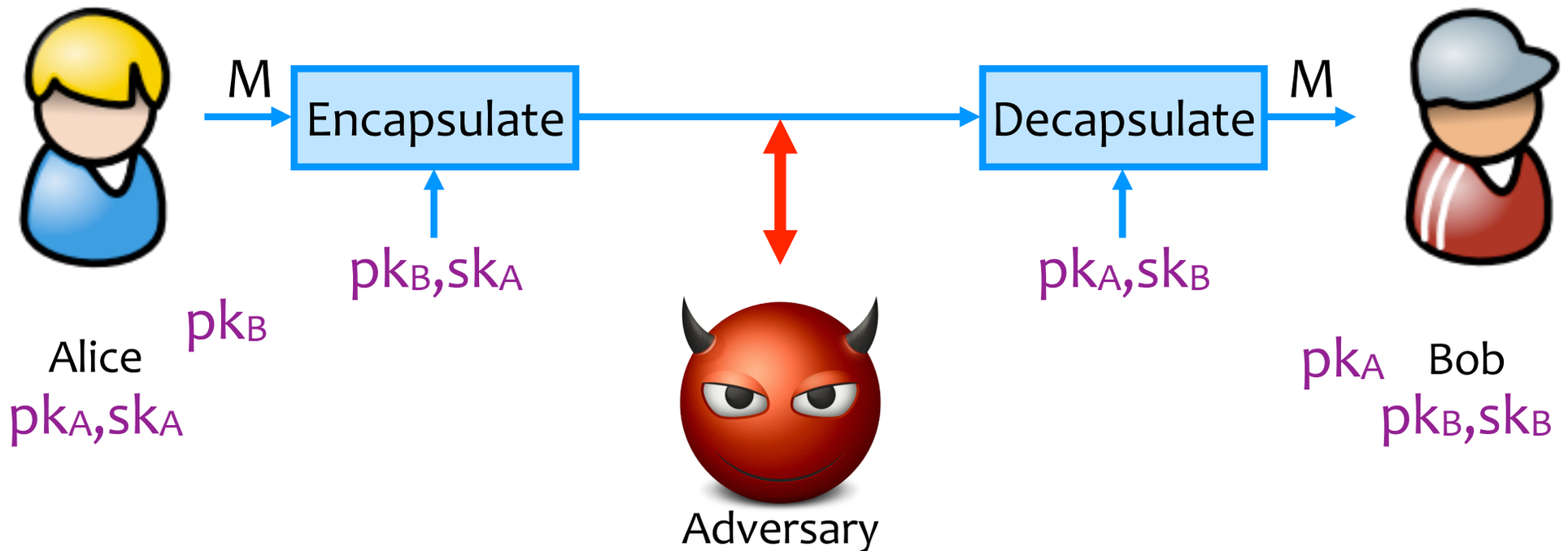
# Symmetric Setting

Both communicating parties have access to a shared random string  $K$ , called the **key**.

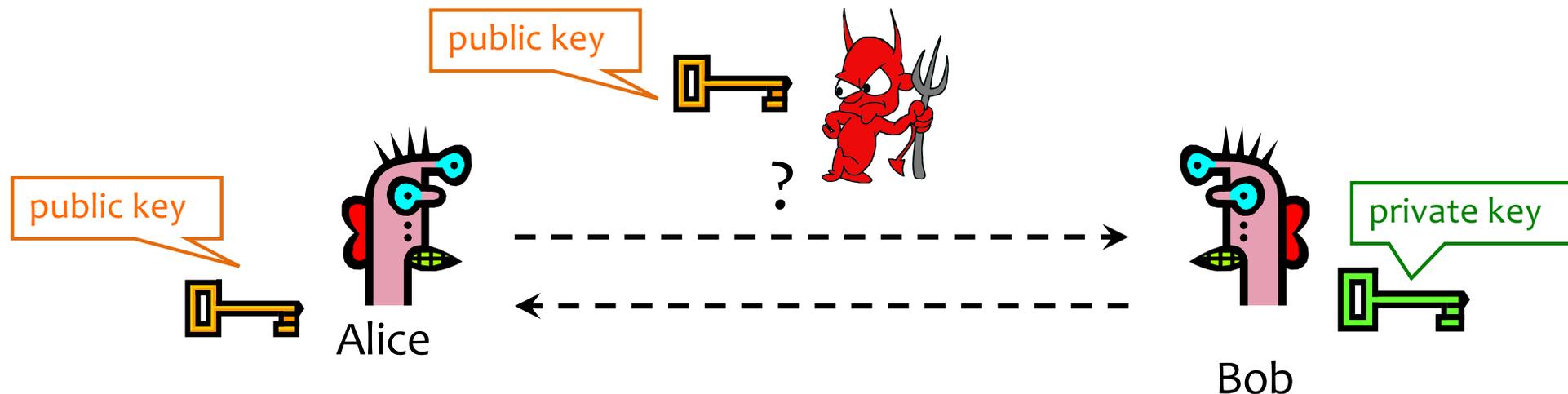


# Asymmetric Setting

Each party creates a public key  $pk$  and a secret key  $sk$ .



# Public Key Crypto: Basic Problem



Given: Everybody knows Bob's **public key**  
Only Bob knows the corresponding **private key**

Ignore for now: How do we know it's REALLY Bob's??

Goals: 1. Alice wants to send a secret message to Bob  
2. Bob wants to authenticate himself

# Applications of Public Key Crypto

- Encryption for confidentiality
  - Anyone can encrypt a message
    - With symmetric crypto, must know secret key to encrypt
  - Only someone who knows private key can decrypt
  - Key management is simpler (or at least different)
    - Secret is stored only at one site: good for open environments
- Digital signatures for authentication
  - Can “sign” a message with your private key
- Session key establishment
  - Exchange messages to create a secret session key
  - Then switch to symmetric cryptography (why?)

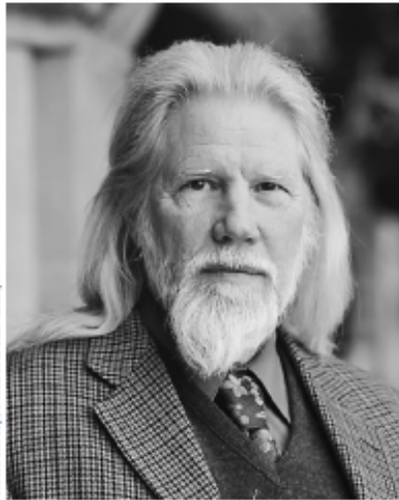
# Session Key Establishment

# Modular Arithmetic

- Refresher in section last week
- Given  $g$  and prime  $p$ , compute:  
 $g^1 \bmod p, g^2 \bmod p, \dots, g^{100} \bmod p$ 
  - For  $p=11, g=10$ 
    - $10^1 \bmod 11 = 10, 10^2 \bmod 11 = 1, 10^3 \bmod 11 = 10, \dots$
    - Produces cyclic group  $\{10, 1\}$  (order=2)
  - For  $p=11, g=7$ 
    - $7^1 \bmod 11 = 7, 7^2 \bmod 11 = 5, 7^3 \bmod 11 = 2, \dots$
    - Produces cyclic group  $\{7, 5, 2, 3, 10, 4, 6, 9, 8, 1\}$  (order = 10)
    - $g=7$  is a “generator” of  $Z_{11}^*$

# Diffie-Hellman Protocol (1976)

## Diffie and Hellman Receive 2015 Turing Award



Rod Scurcy/Stanford University.

**Whitfield Diffie**

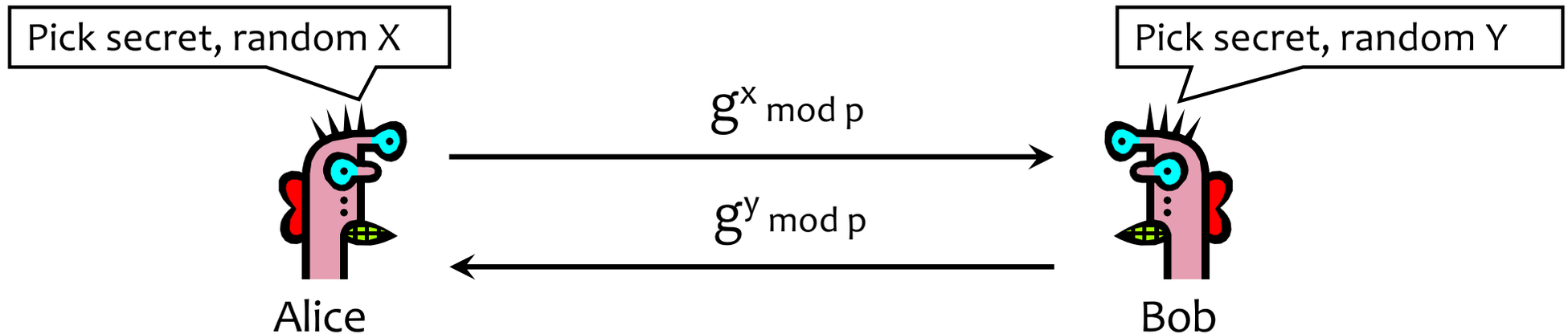


Linda A. Cicero/Stanford News Service.

**Martin E. Hellman**

# Diffie-Hellman Protocol (1976)

- Alice and Bob never met and share no secrets
- Public info:  $p$  and  $g$ 
  - $p$  is a large prime,  $g$  is a **generator** of  $Z_p^*$ 
    - $Z_p^* = \{1, 2 \dots p-1\}$ ;  $\forall a \in Z_p^* \exists i$  such that  $a = g^i \pmod p$
    - Modular arithmetic: numbers “wrap around” after they reach  $p$



Compute  $k = (g^y)^x = g^{xy} \pmod p$

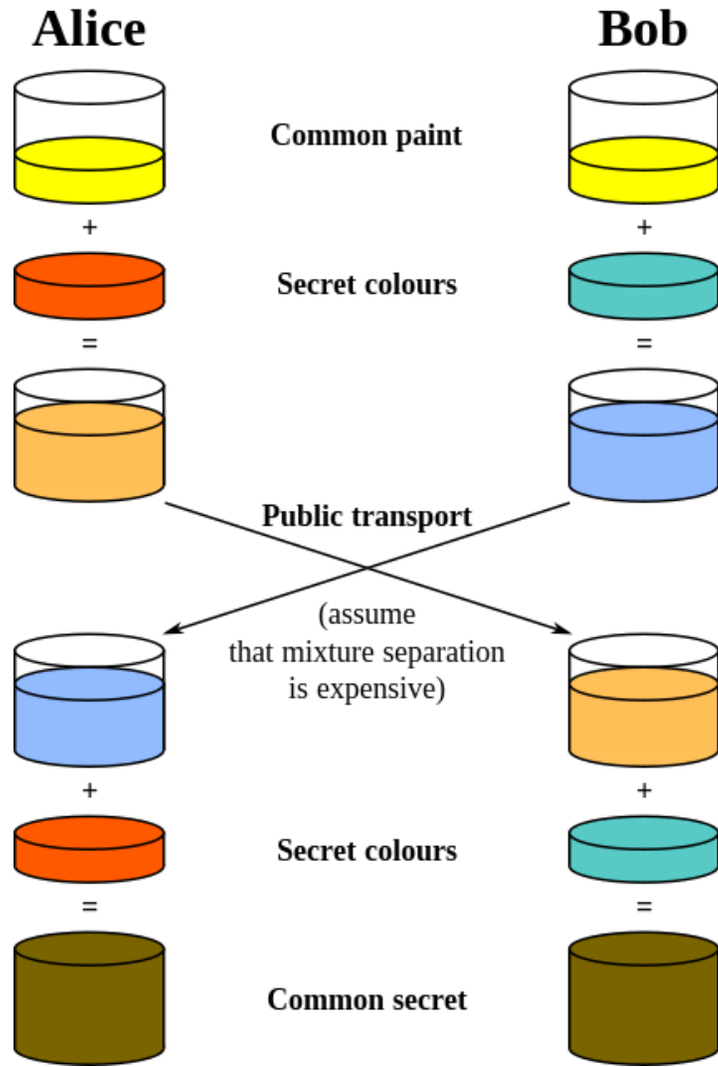
Compute  $k = (g^x)^y = g^{xy} \pmod p$

# Example Diffie Hellman Computation

# Why is Diffie-Hellman Secure?

- Discrete Logarithm (DL) problem:  
given  $g^x \bmod p$ , it's hard to extract  $x$ 
  - There is no known efficient algorithm for doing this
  - This is not enough for Diffie-Hellman to be secure!
- Computational Diffie-Hellman (CDH) problem:  
given  $g^x$  and  $g^y$ , it's hard to compute  $g^{xy} \bmod p$ 
  - ... unless you know  $x$  or  $y$ , in which case it's easy
- Decisional Diffie-Hellman (DDH) problem:  
given  $g^x$  and  $g^y$ , it's hard to tell the difference between  $g^{xy} \bmod p$  and  $g^r \bmod p$  where  $r$  is random

# Diffie-Hellman: Conceptually



Common paint:  $p$  and  $g$

Secret colors:  $x$  and  $y$

Send over public transport:

$g^x \bmod p$

$g^y \bmod p$

Common secret:  $g^{xy} \bmod p$

[from Wikipedia]

# Properties of Diffie-Hellman

- Assuming DDH problem is hard (depends on choice of parameters!), Diffie-Hellman protocol is a secure key establishment protocol against passive attackers
  - Common recommendation:
    - Choose  $p=2q+1$ , where  $q$  is also a large prime
    - Choose  $g$  that generates a subgroup of order  $q$  in  $Z_p^*$
  - Eavesdropper can't tell the difference between the established key and a random value
  - In practice, often hash  $g^{xy} \bmod p$ , and use the hash as the key
  - Can use the new key for symmetric cryptography
- Diffie-Hellman protocol (by itself) does not provide authentication (against active attackers)
  - Person in the middle attack (also called “man in the middle attack”)

# Person In The Middle Attack

# More on Diffie-Hellman Key Exchange

- Important Note:
  - We have discussed discrete logs modulo integers
  - Significant advantages in using elliptic curve groups
    - Groups with some similar mathematical properties (i.e., are “groups”) but have better security and performance (size) properties